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(FILE 'HOME' ENTERED AT 13:27:47 ON 10 SEP 2009)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, AGRICOLA, SCISEARCH' ENTERED AT 13:30:10 ON 10 SEP 2009

E SCHLOTHAUER/AU L1 89 S E3-12 E SCHLOTHAUER R/AU L2 24 S E3-7 E MORGAN A/AU L3 2376 S E3-12 E RADEMACHER I/AU L4 82 S E3-E10 E CHRISTENSEN T/AU L5 1633 S E3-12 L6 4198 S L1 OR L2 OR L3 OR L4 OR L5 E LACTOBACILLUS SAEKI
E SCHLOTHAUER R/AU L2 24 S E3-7 E MORGAN A/AU L3 2376 S E3-12 E RADEMACHER I/AU L4 82 S E3-E10 E CHRISTENSEN T/AU L5 1633 S E3-12 L6 4198 S L1 OR L2 OR L3 OR L4 OR L5
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E MORGAN A/AU L3 2376 S E3-12 E RADEMACHER I/AU L4 82 S E3-E10 E CHRISTENSEN T/AU L5 1633 S E3-12 L6 4198 S L1 OR L2 OR L3 OR L4 OR L5
L3
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L4 82 S E3-E10 E CHRISTENSEN T/AU L5 1633 S E3-12 L6 4198 S L1 OR L2 OR L3 OR L4 OR L5
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L5 1633 S E3-12 L6 4198 S L1 OR L2 OR L3 OR L4 OR L5
L6 4198 S L1 OR L2 OR L3 OR L4 OR L5
F LACTORACTILIES SAFKT
E HVCIODVCIPHOD DVEVI
E LACTOBACILLUS SAKEI
L7 2108 S E3
L8 0 S (L7 OR LACTOBACILLUS SAKE) AND (DC570 DMS15889)
L9 2 S L7 AND L6
L10 53 S L7 AND (EPS OR EXOPLOYSACCHARIDE OR ACETAN OR AGLINATE OR CE
L11 22 S L10 AND (ENZYME OR GLYCOSYL TRANSFERASE OR FRUCTOSYL TRANSFER
L12 23 S L9 OR L11
L13 9 DUP REM L12 (14 DUPLICATES REMOVED)